AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (*currently amended*) A method of detecting a biological analyte within a sample, wherein said analyte can be electrically charged or polarized in the presence of an electric field, said

method comprising:

immobilizing said analyte in said sample on a ferroelectric transducer having a planar test

surface comprising a coating of probe molecules having a specific affinity to said analyte,

wherein said immobilizing comprises for selectively capturing or binding said analyte in said

sampleto said probe molecules;

disposing said transducer and said sample between first and second electrodes, wherein

said first electrode is in contact with said transducer while said second electrode is in contact

with said sample;

establishing an electric field to polarize said analyte in said sample; and

sensing an electric response of said ferroelectric transducer resulting from the effect of

said electric field in said sample on said ferroelectric transducer, and indicative of the presence

of said analyte in said sample.

2. (previously presented) The method of claim 1, further comprising determining a signal

difference between said electric response and a reference signal, said signal difference being

indicative of the presence of said analyte.

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3. (original) The method of claim 2, wherein said signal difference is indicative of the

concentration or density of said analyte.

4-5. (canceled)

6. (previously presented) The method of claim 1 wherein said electric response is said

voltage when a pre-selected electric current is flowing between said electrodes.

7. (previously presented) The method of claim 1 wherein said electric response is the

electric current flowing through said electrodes when a voltage is applied to said first and second

electrodes and said voltage has a pre-selected value.

8. (previously presented) The method of claim 1, wherein said ferroelectric transducer

comprises one or more of Ba_xSr_{1-x}TiO₃ (BST), Pb(Zr_xTi_{1-x})O₃ (PZT) and ferroelectric polymers,

wherein x is between 0 and 1.

9. (previously presented) The method of claim 1 wherein said transducer is a thin film.

10. (previously presented) The method of claim 1 wherein said analyte is one of protein,

DNA, virus, antigen-antibody, bacteria, fungus, and drug.

11-13. (canceled)

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14. (original) The method of claim 12, further comprising, after immobilizing said analyte on

said transducer and before said sensing, removing a remaining portion of said sample and

attaching a probe molecule to said analyte, said probe molecule having specific affinity to said

analyte, and wherein said electric response is indicative of the presence of said probe molecule

and thus said analyte.

15. (currently amended) A sensor for detecting a biological analyte within a sample, wherein

said analyte can be electrically charged or polarized in an electric field, said sensor comprising:

a ferroelectric transducer having a planar test surface comprising a coating of probe

molecules having a specific affinity to said analyte for selectively capturing or binding said

analyte in said sample;

a biological sample disposed on said test surface of said transducer, wherein said analyte

in said sample is immobilized on said transducer via the specific affinity of said test surface to

said analyte, wherein said immobilizing comprises selectively capturing or binding said analyte

to said probe molecules;

first and second electrodes for establishing a potential difference across said sample to

generate an electric field in said sample and to polarize said analyte in said sample;

wherein said first electrode is in contact with said transducer and said second electrode is

in contact with said sample; and

an electric signal detector for sensing an electric response of said ferroelectric transducer

resulting from polarization of said analyte, and indicative of the presence of said analyte in said

sample.

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16. (original) The sensor of claim 15 further comprising a source connected to one or more

of said first and second electrodes for applying a voltage to said first and second electrodes.

17. (previously presented) The sensor of claim 15 wherein said ferroelectric transducer

comprises one or more of Ba_xSr_{1-x}TiO₃ (BST), Pb(Zr_xTi_{1-x})O₃ (PZT) and ferroelectric polymers,

wherein x is between 0 and 1.

18. (previously presented) The sensor of claim 15 wherein said transducer is a thin film.

19. (previously presented) The sensor of any one of claim 15 wherein said analyte is one of

protein, DNA, virus, antigen-antibody, bacteria, fungus, and drug.

20-24. (canceled)

25. (previously presented) The method of claim 1, wherein said second electrode is movable

relative to said ferroelectric transducer.

26. (previously presented) The sensor of claim 15, wherein said second electrode is movable

relative to said ferroelectric transducer.

27. (previously presented) The method of claim 9, wherein said thin film is about 180nm

thick.

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28. (previously presented) The sensor of claim 18, wherein said thin film is about 180nm thick.